







	Maths	Reading	Writing and Phonics Don't forget to spot or talk about capital letters , finger spaces , phonics and full stops !	Wider Curriculum
Monday	<p>Ordering Numbers</p> <p>On bits of paper write down around 10 numbers between 0 and 20. Make it harder: if your child is confident with numbers include numbers up to 50 or even 100!</p> <p>Now hide the numbers all over the house. As your child finds each number ask them to put them in order from the smallest to the biggest number. Teaching Tip: Place value – when numbers go beyond 10, look at the value of the 'tens' first and compare those. If the value of the 'tens' is the same then compare the 'ones' and discuss which has the smaller/bigger value.</p>	<p>Read one of your books on Bug Club or one of your favourite books or magazines to an adult.</p> <p>AND</p>	<p>Super Characters</p> <p>Design a peg superhero ready for making it later today! Draw a picture of your peg superhero and then label your design. What colour is the cape? What colour is the mask? Does their costume have any special features? Write a sentence about your superhero for an extra writing challenge.</p> 	<p>Superhero peg craft</p> <p>Make your superhero! It is really important your superhero is a peg, as we will be using this in our maths tomorrow.</p> <p>Add whatever you like to your superhero to make it special to you! We can't wait to see your creations!</p>
Tuesday	<p>Retrieval!</p> <p>Last week you practised counting in twos. Create a superhero tower with numbers to 20 or more. Using your superheropeg, can you count in twos all the way to 20? Have you got the super powers to count even further than 20?!</p> <p>Watch Mrs Simpson's 'how to' video here: https://vimeo.com/425249159</p> <p>You could even have a go at counting in other multiples using your peg powers!</p>	<p>Listen to a story read by one of your adults OR a story online, e.g. Oxford Owls, CBeebies Bedtime stories.</p> <p>OR</p>	<p>Silly Superheroes!</p> <p>https://www.youtube.com/watch?v=0K42wc8nKTO</p> <p>Follow the link and have a go at drawing some silly superheroes! Watch and learn from famous artist Pete Mckee and then have a go! Or why not have a go at creating your very own Silly Superhero? Write a little bit about the silly super hero you have drawn. What is their silly super power? Do they have any silly dance moves? What is their favourite silly sandwich?</p>	
Wednesday	 <p>Missing Numbers!</p> <p>Oh no! Batman and his superhero friends have lost some numbers! Can you help to find the missing numbers and save the day?!</p> <p>Print out the activity on the blog or ask a grown up to create some trickier missing number problems! Maybe you could try numbers up to 50?!</p>	<p>Practise some of your high frequency or tricky words (Practical ideas on the class blog)</p>	<p>Super cartoons!</p> <p>Using the skills you have learnt from Pete Mckee, create a comic strip with your superhero peg or silly superhero as the main character! What happens in your story? How does the superhero save the day? Don't worry about writing lots of sentences; in comic strips, the pictures and speech bubbles are used to tell most of the story. Add some 'BOOM' and 'THWACK' bubbles for an extra bit of fun! Visit the blog for templates and speech bubbles or create your own.</p>	<p>Can you save the day? Coding Game</p> <p>Can you avoid the obstacles and save the day? Create your own coding board game – no computers needed! Instructions on the blog.</p> 
Thursday	<p>Sequences and counting in multiples</p> <p>Explore counting, sequencing numbers and counting in multiples and steps on this game: https://www.topmarks.co.uk/ordering-and-sequencing/caterpillar-ordering</p>	<p>Don't forget you've also got your 'Teach Your Monsters to Read' to have a go at.</p>	 <p>Why isn't my web working?</p>	
Friday	<p>Fun Fridays!</p> <p>Learning through play and exploration</p> <p>Play with your toys – do you have any hero toys – could you set up your own city for them to save? Could you make a hospital for your teddies? A dentist for your dolls? A farm? A supermarket? Play your coding board game, build superhero headquarters with your Lego or set up a café for our real life heroes... There is so much learning and brain development that goes on when children play.</p> <p>Lucky Dip</p> <p>If children are struggling to decide what to play, set up a lucky dip bag full of play activities and pick one out.</p>			